Delaval, Jan

From: Sent:

To:

Huynh, Phuong N.

Monday, March 11, 2002 3:13 PM

Delaval, Jan RE: 09/503,387 Subject:

Jan,

1. Please search polypeptides of SEQ ID NO: 3 and 16 against commercial and interference databases.

- 2. Please also search amino acid residues 48 to 88 or 134 to 180 or 21 to 269 of SEQ ID NO: 3 and
- 3. amino acid residues from 49 to 89 or 135 to 181 or 22 to 267 of SEQ ID NO: 16 against commercial and interference databases.

Thanks, Neon Art unit 1644 Mail 9E12 Tel 308-4844

> an Delavai ence lubrarian Con 1733-308-449a ™∃@บราto.gov

Access DB# (2710)

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name:		Examiner # :Phone Number 30 Serial Number:	Date:
Art Unit:	Phone Number 30		
Mail Box and Bldg/Roor	n Location:	Results Format Preferred (circle):	PAPER DISK E-MAIL
		prioritize searches in order of ne	
Include the elected species or utility of the invention. Defin known. Please attach a copy of	structures, keywords, synony e any terms that may have a f the cover sheet, pertinent cl		ombine with the concept or t citations, authors, etc. if
Title of Invention:			
Earliest Priority Filing D			
For Sequence Searches Only		ormation (parent, child, divisional, or issued pa	tent numbers) along with the

Jan Delaval
Reference Librarian
Biotechnology & Chemical Library
CM1 1E07 - 703-308-4498
jan.delaval@uspto.gov

Type of Search Vendors and cost where applicable STN_ NA Sequence (#) Searcher Phone #: Structure (#) Questel/Orbit Bibliographic Date Searcher Picked Up. Date Completed: Litigation Searcher Prep & Review Time Fulltext Sequence Systems Clencal Prep Time: Patent Family WWW/Internet 90 Online Time Other Other (specify)